ANCHORING YOUR HONEYWELL 2600 SERIES SAFE

You may bolt your safe to a shelf or floor for added theft protection and resistance to tipping. Your safe has a pre-drilled bolt-down hole in the floor panel and mounting hardware is provided for securing to concrete surfaces. If bolting to wood or metal additional hardware will be needed. Check with your local home center.

To secure your safe to a concrete floor:

- 1. Select a suitable and convenient location for your safe (Figure 1).
- 2. Empty the safe and remove the (6) screws securing the mounting hole cover plate (Figure 2).
- 3. Remove the mounting hole cover plate and gasket along with the cap to uncover the mounting hole (Figure 3).

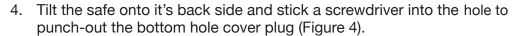




Figure 1

- 5. Turn safe back onto its feet and place your safe in the desired location for mounting, then make a mark through the hole onto the floor surface creating a drilling guide (Figure 5).
- 6. Move the safe aside to clear the marked spot for drilling. Then drill a 5/8 in./16mm diameter hole with a depth of 2 1/8 in./54mm and remove any excess dust (Figure 6 and Figure 7).
- 7. Insert the supplied expanding bolt into the hole and tap into place using a hammer until even with the floor surface (Figure 8).
- 8. Hammer a drift punch or phillips head screwdriver into the expanding bolt so that it flares out and firmly locks into place to prevent it from turning when mounting the safe (Figure 9).
- 9. Place the safe back into position lined up over the hole and secure in place using the provided mounting bolt. Secure bolt tightly using the supplied hexagon wrench (Figure 10).
- 10. Replace the gasket and mounting plate cover by using a phillips screwdriver to replace the 6 screws to secure the mounting plate into place (Figure 11).



Figure 2



Figure 3

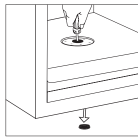


Figure 4



Figure 5



Figure 6

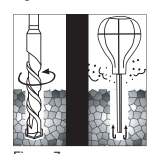


Figure 7



Figure 8

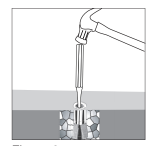


Figure 9



Figure 10

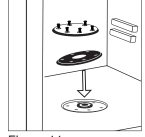


Figure 11

Note: Bolting/unbolting of the unit is at the consumer's expense and discretion. LH Licensed Products, Inc. is not responsible for any costs incurred if the unit has to be replaced.

If you have any questions about mounting the safe, please check with your local home center/hardware retailer or independent contractor.